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Application No. 10/655,354 Response to Office Action

Customer No. 01933

## Listing of Claims:

- (Currently Amended) A microscopic image capture apparatus for capturing a sample image of a sample, said apparatus comprising:
- a low-magnification dividing device for dividing an entire area of a slide glass on a stage into field size sections of a predetermined low-powered objective lens;
  - a transfer device for relatively transferring the slide glass on the stage in a direction perpendicular to an optical axis of the low-powered objective lens by relatively transferring the stage with respect to the objective lens;
  - an image information obtaining device for obtaining image information for each of the field size sections each time the entire area of the slide glass is transferred by the transfer device sequentially through the field size sections of the slide glass;
- a high-magnification dividing device for dividing the obtained image information for each field size section into high-magnification size sections corresponding to a magnification of a predetermined high-powered objective lens;
- 20 a sample image discrimination device for checking each of the high-magnification size sections to determine whether there is sample image information of the sample in the obtained image

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information for each of the high-magnification size sections, and for discriminating (i) each high-magnification size section including the sample image information as a sample image inclusion section, and (ii) each high-magnification size section including no sample image information as a sample image exclusion section;

a high-magnification image capture device for capturing high-magnification image information using the predetermined high-powered objective lens only for each said high-magnification size section discriminated as the sample image inclusion section; and

an image information generation device for generating 35 high-magnification composite image information about the sample on the slide glass by generating a high-magnification image such that a relative position between (i) an area of the high-magnification image corresponding to the highmagnification image information obtained by the 40 high-magnification image capture device and (ii) an area of the high-magnfication high-magnification image corresponding to each said high-magnification size section discriminated as a sample image exclusion section and not captured by the high-magnification image capture device, can be correctly 45 maintained.

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- 2. (Previously Presented) The apparatus according to claim 1, further comprising an area determination device for determining a length and a width of a minimum area of the slide glass containing each said high-magnification size section defined as a sample image inclusion section.
- 3. (Previously Presented) The apparatus according to claim 1, wherein the image information generation device comprises a dummy data assignment device for assigning dummy data predetermined to be similar to a background of the sample image as image information for each said high-magnification size section in the area of the high-magnification image not captured by the high-magnification image capture device.
- 4. (Previously Presented) The apparatus according to claim 1, further comprising an arbitrary image information generation device for generating arbitrary image information having at least one of a different magnification, a different position, and a different area, based on the high-magnification composite image information generated by the image information generation device.
- 5. (Original) The apparatus according to claim 1, further comprising a position determination device,

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wherein the image information generation device obtains image information for a field size section while horizontally transferring an entire area of the capture position determined by the position determination device for each field size section of a low-powered objective lens by the transfer device.

Claims 6-23 (Canceled).

- 24. (New) The microscopic image capture apparatus according to claim 1, wherein said image information for each of the high-magnification size sections is captured by the low-powered objective lens.
- 25. (New) A microscopic image capture method of capturing a sample image of a sample, said method comprising:

dividing an entire area of a slide glass on a stage into field size sections of a predetermined low-powered objective lens;

relatively transferring the slide glass on the stage in a direction perpendicular to an optical axis of the low-powered objective lens by relatively transferring the stage with respect to the objective lens;

obtaining image information for each of the field size sections each time the entire area of the slide glass is

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transferred sequentially through the field size sections of the slide glass;

dividing the obtained image information for each field size section into high-magnification size sections corresponding to a magnification of a predetermined high-powered objective lens;

checking each of the high-magnification size sections to determine whether there is sample image information of the sample in the obtained image information for each of the high-magnification size sections, and for discriminating (i) each high-magnification size section including the sample image information as a sample image inclusion section, and (ii) each high-magnification size section including no sample image information as a sample image exclusion section;

capturing high-magnification image information using the predetermined high-powered objective lens only for each said high-magnification size section discriminated as the sample image inclusion section; and

generating high-magnification composite image information about the sample on the slide glass by generating a high-magnification image such that a relative position between (i) an area of the high-magnification image corresponding to the obtained high-magnification image information and (ii) an area of the high-magnification image corresponding to each said high-

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- 35 magnification size section discriminated as a sample image exclusion section, can be correctly maintained.
  - 26. (New) The microscopic image capture method according to claim 25, wherein said image information for each of the high-magnification size sections is captured by the low-powered objective lens.